## Claims

- [c1] What is claimed is:
  - 1. A solder-film manufacturing method, being a process for multilaminating unit layers formed by laminating a plurality of types of laminae made from either Zn, Bi or Sn singly, or an alloy composed of two metals selected from Zn, Bi and Sn.
- [c2] 2. A solder-film manufacturing method as set forth in claim 1, wherein the unit layers are constituted substantially from Zn, Bi and Sn.
- [c3] 3. A solder-film manufacturing method as set forth in claim 2, wherein the laminar structure constituting the unit layers is substantially the same in each unit layer.
- [c4] 4. A solder-film manufacturing method comprising: a process of forming a single lamina selected from a Zn lamina, a Bi lamina, an Sn lamina, an alloy lamina of Zn and Sn, and an alloy lamina of Bi and Sn; a process of forming a unit layer composed of Zn, Bi and Sn by repeating the single-lamina formation process with the lamina being changed, and laminating the laminae; and a process of repeating the unit-layer formation process to laminate the unit layers.
- [c5] 5. A solder-film manufacturing method as set forth in claim 4, wherein the process of forming the unit layer comprises the steps of forming

- laminae in either the order Zn lamina, Sn lamina, Bi lamina, Sn la
- [c6] 6. A solder-film manufacturing method as set forth in claim 4, wherein the process of forming the unit layer includes the step of forming an alloy lamina of Zn and Sn, and/or a step of forming an alloy lamina of Bi and Sn.
- [c7] 7. A solder-film manufacturing method as set forth in claim 1, characterized in including a step of forming an Sn lamina on the episurface layer of the solder film.
- [c8] 8. A solder-film manufacturing method as set forth in claim 4, characterized in including a step of forming an Sn lamina on the episurface layer of the solder film.
- [c9] 9. A solder-film manufacturing method as set forth in claim 1, wherein the unit layers are formed by vapor deposition.
- [c10] 10. A solder-film manufacturing method as set forth in claim 4, wherein the unit layers are formed by vapor deposition.
- [c11] 11. A solder-film manufacturing method as set forth in claim 1, wherein the unit layers are formed by plating.
- [c12] 12. A solder-film manufacturing method as set forth in claim 4, wherein the unit layers are formed by plating.
- [c13] 13. A solder-film manufacturing method as set forth in claim 1, wherein the unit layer thickness is 8000 Å or less.

- [c14] 14. A solder-film manufacturing method as set forth in claim 4, wherein the unit layer thickness is 8000 Å or less.
- [c15] 15. A solder-film manufacturing method as set forth in claim 1, including a step of forming a solder film on a patterned resist layer, and patterning the solder film by a lift-off technique after the solder film is formed.
- [c16] 16. A solder-film manufacturing method as set forth in claim 4, including a step of forming a solder film on a patterned resist layer, and patterning the solder film by a lift-off technique after the solder film is formed.
- [c17] 17. A heat sink furnished with a solder film manufactured according to the solder-film manufacturing method set forth in claim 1.
- [c18] 18. A heat sink furnished with a solder film manufactured according to the solder-film manufacturing method set forth in claim 4.
- [c19] 19. A heat sink furnished with the solder film set forth in claim 1, the heat sink being for bare-chip mounting of semiconductor devices.
- [c20] 20. A heat sink furnished with the solder film set forth in claim 4, the heat sink being for bare-chip mounting of semiconductor devices.
- [c21] 21. A heat sink furnished with a solder film being for mounting semiconductor devices mounted fluxlessly, the solder film being composed of Pb-free solder having a composition of 2 to 10 wt% Zn and 2 to 40 wt% Bi, with the remainder being Sn.

- [c22] 22. A heat sink furnished with a solder film being for mounting semiconductor devices mounted fluxlessly, the solder film being composed of Pb-free solder having a composition of 3 to 9 wt% Zn and 2 to 14 wt% Bi, with the remainder being Sn.
- [c23] 23. A heat sink furnished with a solder film being for mounting semiconductor devices mounted fluxlessly, the solder film being composed of Pb-free solder having a composition of 5 to 7 wt% Zn and 8 to 14 wt% Bi, with the remainder being Sn.
- [c24] 24. A heat sink furnished with a solder film being for mounting semiconductor devices mounted fluxlessly, the solder film being composed of Pb-free solder having a composition of 6 to 7 wt% Zn and 8 to 10 wt% Bi, with the remainder being Sn.
- [c25] 25. A junction of a heat sink and a semiconductor device, including a heat sink as set forth in claim 21, and a semiconductor device mounted on the solder film furnished on the heat sink.
- [c26] 26. A junction of a heat sink and a semiconductor device, including a heat sink as set forth in claim 22, and a semiconductor device mounted on the solder film furnished on the heat sink.
- [c27] 27. A junction of a heat sink and a semiconductor device, including a heat sink as set forth in claim 23, and a semiconductor device mounted on the solder film furnished on the heat sink.
- [c28] 28. A junction of a heat sink and a semiconductor device, including a

heat sink as set forth in claim 24, and a semiconductor device mounted on the solder film furnished on the heat sink.